[54]	METHOD OF AND APPARATUS FOR MAKING DRIP-TYPE COFFEE				
[75]	Inventor:	Richard Gregg, Cincinnati, Ohio			
[73]	Assignee:	The Procter & Gamble Company, Cincinnati, Ohio			
[21]	Appl. No.:	892,240			
[22]	Filed:	Mar. 31, 1978			
Related U.S. Application Data					
[62]	Division of Ser. No. 726,073, Sep. 23, 1976.				
[30]	Foreign Application Priority Data				
Sep. 22, 1977 [CA] Canada 287316					
[52]	U.S. Cl				
[58]	Field of Sea	99/280, 281, 283, 282, 99/294, 295, 305, 307, 316			
[56]		References Cited			
U.S. PATENT DOCUMENTS					

3,220,334 11/1965 Martin 99/282

3,408,921	11/1968	Freese	99/295
3,596,588	8/1971	Moss	99/282
4.064.795	12/1977	Ackerman	99/305

Primary Examiner—Robert W. Jenkins Attorney, Agent, or Firm—Leonard Williamson; John V. Gorman; Rose A. Dabek

[57] ABSTRACT

A method and apparatus for making drip-type coffee beverage having improved flavor and aroma, and low bitterness characteristics. The method employs an extraction portion consisting essentially of warm 120° F.-75° F. water to infuse or extract roasted and ground coffee by the filter-drip method to issue a relatively strong filtered coffee extract into a container. A bypass-dilution portion of water, preferably 190° F. to 205° F., is added directly to the relatively strong filtered coffee extract to dilute the relatively strong filtered coffee extract to a predetermined beverage concentration at a preferred temperature. Also, a novel two-temperature split-water-stream coffeemaker for making coffee beverages by this method is provided.

10 Claims, 6 Drawing Figures

